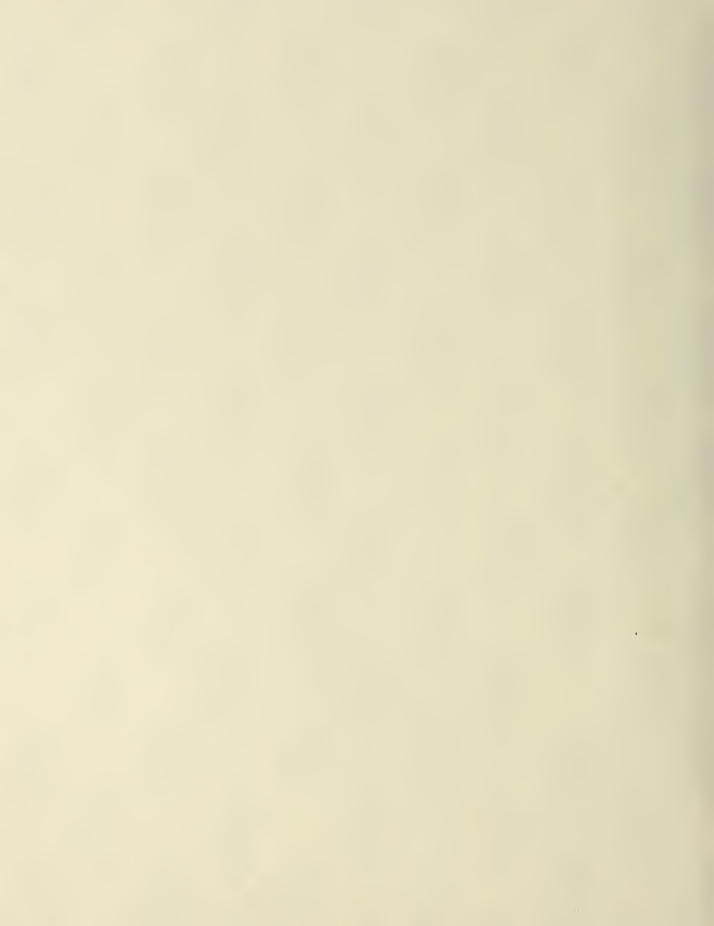
TN 295 .U4 No.8815 1980 Set 2









Bureau of Mines Information Circular/1980



MILS: The Mineral Industry Location System of the Federal Bureau of Mines

By Andrew W. Berg and Fred V. Carrillo





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Information Circular 8815

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UNITED STATES DEPARTMENT OF THE INTERIOR Cecil D. Andrus, Secretary

BUREAU OF MINES
Lindsay D. Norman, Acting Director

As the Nation's principal conservation agency, the Department of the Interior has responsibility for most of our nationally owned public lands and natural resources. This includes fostering the wisest use of our land and water resources, protecting our fish and wildlife, preserving the environmental and cultural values of our national parks and historical places, and providing for the enjoyment of life through outdoor recreation. The Department assesses our energy and mineral resources and works to assure that their development is in the best interests of all our people. The Department also has a major responsibility for American Indian reservation communities and for people who live in Island Territories under U.S. administration.

This publication has been cataloged as follows:

Berg, Andrew W

MILS, the mineral industry location system of the Federal Bureau of Mines.

(Information circular - Bureau of Mines; 8815)

Supt. of Docs. no.: I 28,27:8815.

I. MILS (Information retrieval system). I. Carrillo, Fred V., joint author. II. Title. III. Series: United States. Bureau of Mines. Information circular; 8815.

TN295.U4 [Z699.5.M5] 029.7 79-607770

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MILS: THE MINERAL INDUSTRY LOCATION SYSTEM OF THE FEDERAL BUREAU OF MINES

by

Andrew W. Berg 1 and Fred V. Carrillo 2

ABSTRACT

The Bureau of Mines Mineral Industry Location System (MILS) is part of the computerized Minerals Availability System (MAS), a comprehensive data base of known mineral deposits. MILS, the location subsystem of MAS, has become widely used by the minerals industry and organizations with land-use planning and land management responsibilities.

Information on more than 135,000 mineral locations and processing plants in the United States is contained in the data base. This information includes the name, location, mineral commodity, type of operation, bibliography, and cross-references for each property or prospect.

Computer-drawn map overlays at various scales showing clustered MILS locations and computer printouts keyed to those overlays are available for inspection and reproduction at the Bureau's Field Operations Centers at Juneau, Alaska, Denver, Colo., Pittsburgh, Pa., and Spokane, Wash.

INTRODUCTION

The Mineral Industry Location System (MILS) is the location subsystem of the Federal Bureau of Mines Minerals Availability System (MAS). The objective of the MAS program is systematic measurement and classification of domestic and foreign mineral deposits according to their respective extraction technologies, economics, and commercial availability. MAS deals with complete mineral deposit evaluations and provides a rapid and systematic procedure to monitor the present and potential availability of mineral supplies to the United States.

Within MAS, the Mineral Industry Location System (MILS) locates and provides related information on mineral industry sites throughout the world. A "mineral industry location" is defined as metallic or nonmetallic occurrences, prospects, mines (both past and present producers), geothermal wells, and mineral processing plants such as mills, smelters, and refineries.

¹Geologist.

²Supervisory physical scientist.

Both authors are with the Western Field Operations Center, Bureau of Mines, Spokane, Wash.

Responsibility for development of MAS-MILS data for California, Idaho, Montana, Nevada, Oregon, Washington, and Hawaii, as well as offshore sites and deep-seabed deposits, resides with the Bureau's Western Field Operations Center (WFOC) at Spokane. Responsibility for the remaining States west of the Mississippi River resides with the Intermountain Field Operations Center (IFOC) at Denver. Responsibility for all States east of the Mississippi River resides with the Eastern Field Operations Center (EFOC) at Pittsburgh. Alaskan locations are the responsibility of the Alaska Field Operations Center (AFOC) at Juneau (fig. 1).

Because of differing startup dates, Field Operations Centers are at different levels of development regarding MAS-MILS input from their areas. To date, the MILS data base in Denver contains more than 4,500 locations for the AFOC area, 30,000 locations for the IFOC area, 39,000 locations for the EFOC area, and 58,000 locations for the WFOC area. Examples discussed in the following pages are from the WFOC area.

For Bureau use and open file availability, a comprehensive library of MILS data is maintained at WFOC for California, Idaho, Montana, Nevada, Oregon, Washington, and Hawaii. Map overlays of MILS locations and their related computer printouts provide a rapid means of identifying mineral properties in various geographic areas. These often provide a convenient starting point for a wide variety of mineral-related projects.

Principal users of MILS data include mining or minerals exploration companies as well as public and private organizations with land-use planning and land management responsibilities.

INPUT

Sources of Data

MILS data, for entry into the system, are derived from a variety of sources. Publications of the Bureau of Mines (USBM), the U.S. Geological Survey (USGS), and State geology departments are reviewed for mineral locations and related data. Unpublished data from the USBM and location information from mining companies comprise important additional sources of information. Various periodicals dealing with the mining industry, along with inspection reports of the Mine Safety and Health Administration (MSHA) on currently operating properties, are a constant source of current information to be incorporated into the MILS system.

Categories of Information

Each MILS property is assigned a numeric code which indicates the State, county, and a numeric sequence number within that county. For example, the Coeur Project property in Idaho is identified by the number 016-079-0040. This indicates the State of Idaho (016), county of Shoshone (079), and numeric sequence number (0040) in that county.

The information collected for each MILS property, when complete, consists of 12 categories or groups, as described in the following paragraphs.

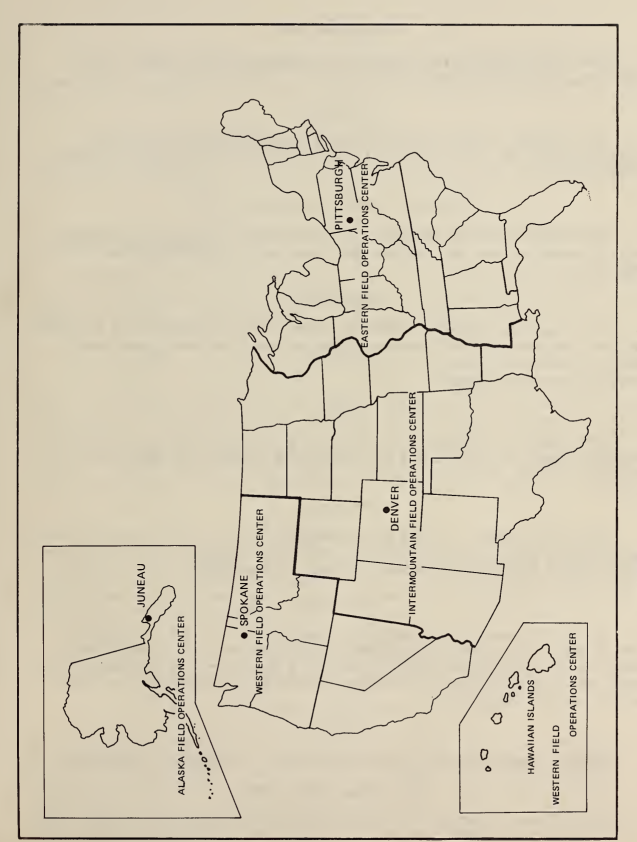


FIGURE 1. - Field Operations Center jurisdiction areas.

Identification

The identification group contains the primary property name, type of operation, and current operational status.

Location

Data entered in the location category include latitude, longitude, point of reference, elevation, and the year in which the property was last field-checked.

Universal Transverse Mercator (UTM)

Universal Transverse Mercator (UTM) coordinates are produced automatically by computer from the latitude-longitude entry, along with zone and hemisphere.

Topographic

The topographic group includes the name of the 1:250,000-scale quadrangle map that includes the MILS location. Name and scale of the largest scale USGS topographic quadrangle map on which the location was plotted for entry into MILS are also entered.

Basin

Under the basin category, the name of the drainage basin in which the mineral property is located and its corresponding USGS River Basin Code are entered.

Holdings

Holdings indicate the type of ownership or control of the mineral deposit or processing plant. Examples are fee ownership, private lease, or located claim. Three types can be entered in order of importance.

Reference

The MILS subsystem is cross-referenced to MSHA identification numbers, USBM mineral property files, USBM mine map repository, USGS Computerized Resources Information Bank (CRIB) system, and the soon-to-be-implemented USBM drill core library at Reno. The cross-references provide access to a wide variety of additional data.

Commodity

Mineral commodities are identified in order of decreasing importance.

Public Land Survey (PLS)

The PLS group provides for entry of the meridian, township, range, section, and section subdivision.

Names

Often a mineral property has had more than one official name. If several names are encountered in studying a property's literature, the "names" group permits their entry.

Bibliography

The bibliography group allows a user of MILS data to consult sources for additional information. The system can accommodate as many as 999 lines of bibliographic citations.

Owners

The name of the owner or operator and the home office location are entered in this group.

Completed computer input forms for the Coeur Project example are illustrated in appendix A. The completed forms can be mailed to the Minerals Availability Field Office in Denver for entry into the system or entered at the Field Operations Centers on remote computer terminals.

Precision

The system provides for an entry reflecting the degree of accuracy by which the location selected by the evaluator represents the actual location of the property. Location information from published sources is sometimes vague. Alternatives to entering such vague locations are either to leave properties out of the system or to apply a low degree of precision. The latter course is usually followed. When better location information becomes available from additional sources or field investigations, the entry is changed to a higher degree of precision.

Updating Procedures

Additions and corrections to the data base are made as new or additional information becomes available. This permits the data base to reflect, on a current basis, the latest and best information. Entry by remote terminal at Field Operations Centers permits daily updating.

OUTPUT AVAILABLE

Open File at the Western Field Operations Center

1:250,000-Scale Topographic Quadrangles

Standard base maps used for clear plastic overlays in MILS are USGS 1:250,000-scale quadrangles. The conterminous United States are covered by 473 of these quadrangles. The WFOC area is covered by 107 1:250,000-scale quadrangles (fig. 2). Computer-generated MILS data supply cluster point locations, 3 which are plotted on the overlays. The computer printout keyed

³See definition of cluster point locations, page 7.

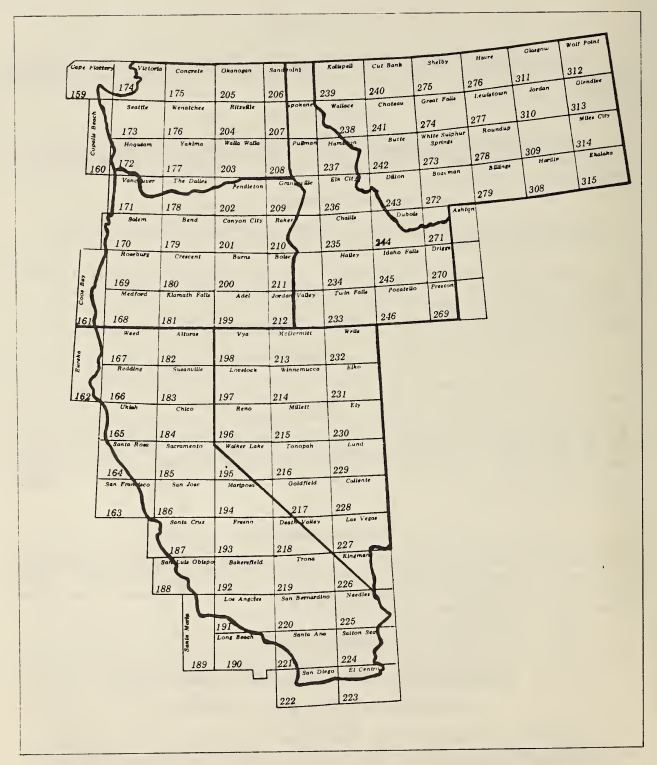


FIGURE 2. - Index for 1:250,000-scale quadrangle maps covering six Western States.

to these cluster numbers contains the corresponding data for each property represented on the overlay. Appendix B (fig. B-2) shows a reduced reproduction of the 1:250,000-scale map for the Wallace, Idaho, quadrangle. Figure B-1 shows the location symbols that appear on the corresponding computer-drawn MILS overlay. Appendix B also includes a typical page from the corresponding computer printout for the Wallace quadrangle (fig. B-3). The 1:250,000-scale overlays and their corresponding printouts are the most frequently requested MILS product.

1:500,000-Scale State Overlays

State MILS overlays at a scale of 1:500,000 are available. These overlays can be used with USGS State geologic maps as well as land status or other map types. An example of a State overlay is shown in figure B-4. Figure B-5 is a reproduction of a printout page keyed to that overlay. Such overlay and printout sets may be useful to organizations with land-use planning, exploration, or jurisdictional responsibilities on a statewide basis.

Commodity Overlays

Another useful overlay is one displaying clustered locations for a specific commodity or commodities in MILS. For this purpose a WFOC area base map has been prepared at a scale of 1:1,750,000. Figure B-6 illustrates an overlay and base map for lead and zinc. Figure B-7 is a computer printout page keyed to that overlay. Overlays and printouts for most major metal commodities are available at this scale from the WFOC open file library.

Cluster Point Locations

Plotting all individual sites on plastic overlays at most map scales could result in excessive cluttering of points. To avoid this problem, cluster points are used. A cluster point represents all MILS locations lying within 1/4 inch (0.63 cm) of the point on the overlay (fig. B-1). Circle radii distances on the ground represented by the 1/4-inch (0.63-cm) cluster radius at various map scales follow:

<u>Scale</u>	Cluster radius	Ground distance
1:24,000	1/4 inch (0.63 cm)	0.10 mile (0.16 km)
1:62,500	1/4 inch (.63 cm)	.25 mile (.40 km)
1:250,000	1/4 inch (.63 cm)	1.00 mile (1.61 km)
1:500,000	1/4 inch (.63 cm)	2.00 miles (3.22 km)
1:1,750,000	1/4 inch (.63 cm)	7.00 miles (11.26 km)
1:2,500,000	1/4 inch (.63 cm)	10.00 miles (16.10 km)
1:3,168,000	1/4 inch (.63 cm)	12.00 miles (19.31 km)

As the map scale becomes larger, the location density per cluster point can decrease to a minimum of one site. Even at the small scale of 1:1,750,000, with a cluster radius distance on the ground of 7 miles (11.26 km), a cluster point may represent only one site within certain areas or for certain commodities.

Density Plot Overlays

An additional method of displaying MILS data on an overlay is the density plot. By this method each MILS location is represented by a single computergenerated point on the overlay corresponding to its location coordinates. This point generation can be programed for all locations (fig. C-1), or for any selected data category within the system.

A density plot for gold at a scale of 1:1,750,000 is illustrated by a reduced reproduction (fig. C-2). Future uses for density plots could include areal geochemical studies and the definition of metallogenic provinces. Density plots are available on an open file basis for gold, lead, silver, and zinc, and for all MILS locations in the WFOC area.

Indexes

Indexes have been prepared to provide efficient access to the voluminous MILS data on open file. Two frequently used indexes are the State Alphabetic (fig. D-1) and the State/County Alphabetic (fig. D-2).

If a property name and county are known, reference to the appropriate alphabetic indexes will quickly tell the investigator if the property is in the MILS system. If the property name is known, but not the county, then the State alphabetic listing will quickly determine if the property is in the system. These listings also provide secondary names, location, 1:250,000-scale quadrangle name, 7.5- or 15-minute map name, and sequence number.

Reproduction of Open File Data

On receipt of a request for MILS open file data, the open file originals from the Field Operations Center library are taken to a local reproduction firm. Payment for reproduction is arranged between the requestor and the firm selected. In 1979 charges for these services varied somewhat between Field Operations Centers but were about \$0.90 per square foot for plastic overlays and \$0.09 per page for copies of the computer printout.

Special Requests

Magnetic Tape

A magnetic computer tape containing MILS data for the entire United States is available to organizations that wish to use it with their own computer facilities. This tape can be ordered at cost (\$80.00 in late 1979) from the Office of Minerals Availability, Bureau of Mines, 2401 E. Street NW, Washington, DC 20241. Payment should be made by check or money order to the Bureau of Mines. Additional information regarding the MILS computer tape may be obtained by calling 202-634-1292.

Special Areas or Data

The variety of uses for MILS data has created a demand for overlay configurations that differ from those currently maintained on open file at the Field Operations Centers. A Bureau of Land Management area, National Forest, or State land area might be required. Additionally, a need for a different set of information using overlays over standard map scales could develop for a specific problem. These kinds of output can be obtained on a special-request basis through the appropriate Field Operations Center.

Special requests require consideration of some of the output options that exist for MILS (fig. 3). For example, a special request for "producers" should specify whether "current producers" as well as "past producers" are required. In the "type of operation" category, a special request for all mines must include, at least, all surface, surface-underground, and underground mines to be reasonably inclusive.

Special requests are potentially costly, as programing and computer time on a custom basis are involved; therefore, quotations are obtained for the requestor before the work is undertaken.

Special Request Listings

Another type of special request is a list with limited specific data. The user might, for example, desire an alphabetic list of locations by township and range, a list with only the property name and commodity, or a wide variety of combinations limited only by the contents of the data base.

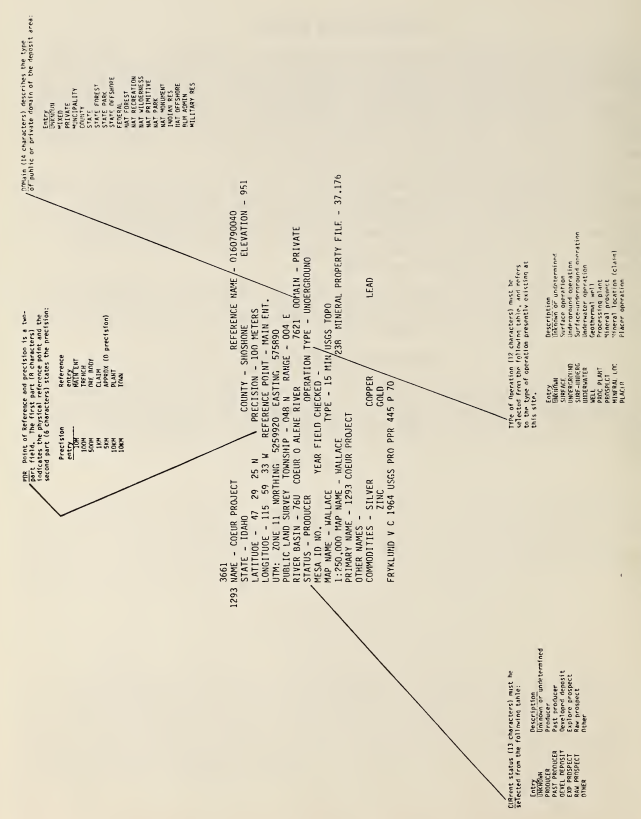


FIGURE 3. - Examples of some output options for MILS.

FIELD OPERATIONS CENTERS

A request for information about the MILS system or the implementation of a MILS request should be directed to the appropriate Field Operations Center. Addresses of the four centers follow.

Alaska Field Operations Center Bureau of Mines P.O. Box 550 Juneau, Alaska 99802

Eastern Field Operations Center Bureau of Mines 4800 Forbes Avenue Pittsburgh, Pa. 15213 Intermountain Field Operations Center Bureau of Mines Building 20, Denver Federal Center Denver, Colo. 80225

Western Field Operations Center Bureau of Mines E. 315 Montgomery Spokane, Wash. 99207

MINERALS AVAILABILITY SYSTEM (MILS ENTRY FORM)

DATE: 11/1/29PAGE 1 OF 2. EVALUATOR: SWEEDRY		D P RODWCER Feld		76 76 1 V A T E T T T T T T T T				
	AV TYPe of operation CO 20	LATITUDE 27 26 LONgitude 35 36 POR (Point O' Reference) 49		29 200.6		or The state of th	2 EVA usion 30 31 MPF 36 M 0 439 M D 45 46 35C 0 52 E 54 YOL 57 [] [] [] [] [] [] [] [] [] [21 COMmonty 34.35 MOC (Moother Of Commonty) 56 R 28 51C 6. 3 4 6 6 4 7 9 6 5 0 L D 5 P MERdian 34 35 P TWN 39 40 P RIGHT P SUB 52 33 P SURvey 58 TROISE MERLID I AN 66 4 8 M 66 4 E 1 9 E 2 1 SURVEY 58
SEQUENCE NUMBER	IDENTIFIER	T		TOPOG	BASIN	101	REFER	S W S W S W S W S W S W S W S W S W S W S W S W S W S W S W S W S W S W W

FIGURE A-1. - MILS entry form 1.

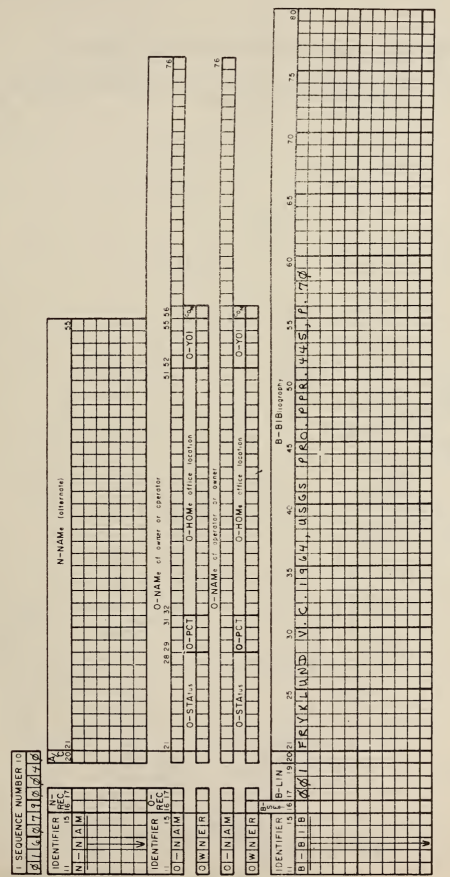


FIGURE A-2. - MILS entry form 2.

APPENDIX B.--COMPUTER CLUSTER OVERLAYS AND PRINTOUTS

Editor's Note.--In the following figure B-1, a single symbol represents all sites at a particular location.

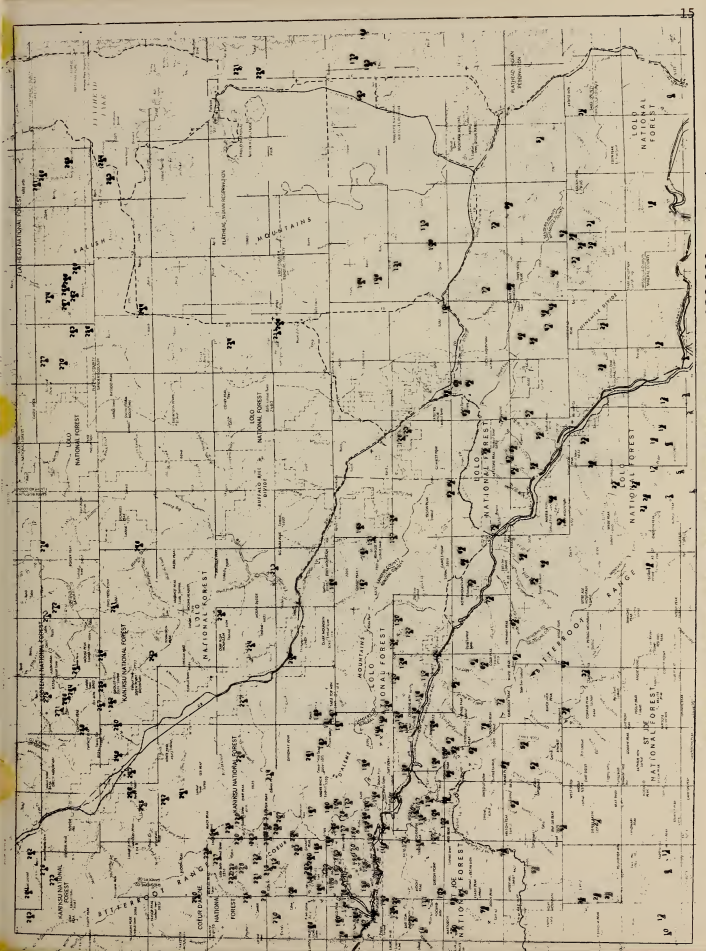


Figure B-1. Clustifcret ENDIZS- Mantidenii: 25er00thecalitylathangle 250,000 quadrangle

APPENDIX B.--COMPUTER CLUSTER OVERLAYS AND PRINTOUTS

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Editor's Note.——In the following figure B-1, a single symbol represents all sites at a particular location.

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167 259
      NAME - COEUR PROJECT

STATE - IDAHO

LATITUDE - 47 29 25 N

LONGITUDE - 115 59 33 W

REFERENCE POINT - MAIN ENT.

UTM: ZONE 11 NORTHING 5259920 EASTING 575890
                                                             REFERENCE NUMBER - 0160790040
                                                                                              ELEVATION - 0951 METERS
      UTM: ZONE 11 NORTHING 5259920 LASTING
PUBLIC LAND SURVEY TOWNSHIP - 048 N RANGE - 004 E
DESCRIPTION SECTION - 19 E 1/2
PIVED BASIN - 76H COEUR D ALENE RIVER 7621 OOMAIN - PRIVATE
      MESA ID NO. 10 00479 YEAR FIELD CHECKED -
MAP NAME - WALLACE TYPE - 15 MIN
                                                     OPERATION TYPE - UNDERGROUND
                                                 TYPE - 15 MIN USGS TOPO
       1:250,000 MAP NAME - WALLACE
PRIMARY NAME - 167 COEUR PROJECT
                                                                    238 MINERAL PROPERTY FILE - 37.176
      COMMODITIES - SILVER
                                                 COPPER
                                                                          LEAD
                          ZINC
                                                  GOLO
      FRYKLUND V C 1964 USGS PRO PPR 445 P 70
       MILL CAPACITY 450 TPD PRODUCING 100,000 to 500,000 TONS ANNUALLY
       260
167 NAME - RAINBOW MINE
STATE - IDAHO
                                                                  REFERENCE NUMBER - 0160790361
                                                           COUNTY - SHOSHONE
                                                                                                  ELEVATION - 0899 METERS
      LATITUDE - 47 29 26 N PRECISION - 100 M
LONGITUDE - 115 59 15 W REFERENCE POINT - MAIN ENT.
                                                        PRECISION - 100 METERS
      UTM: ZONE 11 NORTHING 5259865 EASTING 576271

PUBLIC LAND SURVEY TOWNSHIP - 048 N RANGE - 004 E

DESCRIPTION SECTION - 19 SE 1/4 SE 1/4 NE 1/4

RIVER BASIN - 76U COEUR D ALENE RIVER 7621 DOMAIN - UNE
STATUS - EXPLORED PROSPECT OPERATION TYPE - UNDERGROUND
                                                                  7621 DOMAIN - UNDETERMINED
                                      YEAR FIELO CHECKED -
       MESA ID NO.
                                              TYPE - 15 MIN USGS TOPO
       MAP NAME - WALLACE
       1:250,000 MAP NAME - WALLACE
      1:250,000 MAP NAME - MAELON MINE
PRIMARY NAME - 167 RAINBOW MINE
ZINC
                                                              238 MINERAL PROPERTY FILE - 00.000
       COMMODITIES - LEAD
                                                                     STLVER
       HOBBS ET AL 1965 USGS PROF PAPER 478.
       NAME - CUNNINGHAM MINE
                                                                REFERENCE NUMBER - 0160790304
                                                                                     ELEVATION - 1736 METERS
 168 STATE - IDAHO
                                                      COUNTY - SHOSHONE
       STATE - IDAHO COUNTY - SHOSHONE
LATITUDE - 47 30 13 N PRECISION - 100 METERS
       LONGITUDE - 115 49 40 W REFERENCE POINT - MAIN ENT.
       UTM: ZONE 11 NORTHING 5261578 EASTING 588280
      PUBLIC LAND SURVEY TOWNSHIP - 048 N RANGE - 005 E

DESCRIPTION SECTION - 16 SW 1/4 SE 1/4 NW 1/4

RIVER BASIN - 76U COEUR D ALENE RIVER 7621 DOMAIN - UNDETERMINED
                                                      OPERATION TYPE - UNDERGROUND
       STATUS - RAW PROSPECT
       MESA ID NO.
                                         YEAR FIELD CHECKED -
       MAP NAME - BURKE
                                                 TYPE - 15 MIN USGS TOPO
       1:250,000 MAP NAME - WALLACE
                                                                   238 MINERAL PROPERTY FILE - 00.000
       PRIMARY NAME - 168 CUNNINGHAM MINE
       COMMODITIES - LEAD SILVER
       HOBBS AND OTHERS 1965 USGS PROF PAPER 478
```

FIGURE B-3. - MILS printout page for Wallace 1:250,000-scale quadrangle.

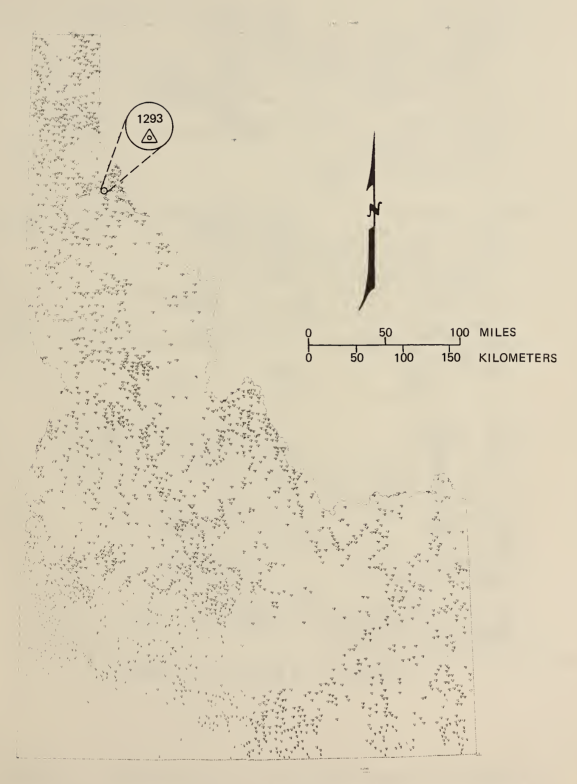


FIGURE B-4. - Clustered MILS locations for Idaho reduced from 1:500,000 scale.

```
3660
1293 NAME - CALADAY
                                                                 REFERENCE NUMBER - 0160790245
      STATE - IDAHO
                                                         COUNTY - SHOSHONE
                                                                                                   ELEVATION - 1097 METER
      LATITUDE - 47 27 44 N PRECISION - 500 ME
LONGITUDE - 115 56 26 W REFERENCE POINT - MAIN ENT.

UTM: ZONE 11 NORTHING 5256860 EASTING 579850

PUBLIC LAND SURVEY TOWNSHIP - 048 N RANGE - 004 E

DESCRIPTION SECTION - 16 NONE
                                                       PRECISION - 500 METERS
      RIVER BASIN - 76AA LOCHSA RIVER
                                                                7627 DOMAIN - PRIVATE
      STATUS - EXPLORED PROSPECT
                                                    OPERATION TYPE - UNDERGROUND
      MESA ID NO.
                                 YEAR FIELD CHECKED -
      MAP NAME - WALLACE
                                            TYPE - 15 MIN USGS TOPO
      1:250,000 MAP NAME - WALLACE
                                                                238 MINERAL PROPERTY FILE - 00.000
      PRIMARY NAME - 1293 CALADAY
COMMODITIES - UNDETERMINED
      3 MI SE OF OSBURN
      USBM LIAISON OFF REPT MNG OP 1972
      3661
1293 NAME - COEUR PROJECT
                                                                 REFERENCE NUMBER - 0160790040
                                                         COUNTY - SHOSHONE
                                                                                                   ELEVATION - 0951 METERS
      STATE - IDAHO
      LATITUDE - 47 29 25 N PRECISION - 100 ME
LONGITUDE - 115 59 33 W REFERENCE POINT - MAIN ENT.
UTM: ZONE 11 NORTHING 5259920 EASTING 575890
                                                       PRECISION - 100 METERS
      PUBLIC LAND SURVEY TOWNSHIP - 048 N RANGE - 004 E DESCRIPTION SECTION - 19 E 1/2
      RIVER BASIN - 76U
                                COEUR D ALENE RIVER
                                                                 7621 DOMAIN - PRIVATE
                                                    OPERATION TYPE - UNDERGROUND
      STATUS - PRODUCER
      MESA ID NO.
                                   YEAR FIELD CHECKED -
      MAP NAME - WALLACE
                                                TYPE - 15 MIN USGS TOPO
      1:250,000 MAP NAME - WALLACE
                                                                  238 MINERAL PROPERTY FILE - 37.176
      PRIMARY NAME - 1293 COEUR PROJECT
      OTHER NAMES -
      COMMODITIES - SILVER
                                                       COPPER
                                                                               LEAD
                                                       GOLD
                         ZINC
      FRYLUND V C 1964 USGS PRO PPR 445 P 70
      3662
1293 NAME - GALENA MINE
                                                                 REFERENCE NUMBER - 0160790010
      STATE - IDAHO
                                                         COUNTY - SHOSHONE
                                                                                                 ELEVATION - 0951 METERS
      LATITUDE - 47 28 40 N
                                                       PRECISION - 100 METERS
      LATITUDE - 47 28 40 N PRECISION - 100 MI
LONGITUDE - 115 57 58 W REFERENCE POINT - MAIN ENT.
UTM: ZONE 11 NORTHING 5258560 EASTING 577900
PUBLIC LAND SURVEY TOWNSHIP - 048 N RANGE - 004 E
DESCRIPTION SECTION - 29 E 1/2
RIVER BASIN - 76U COEUR D ALENE RIVER 7621 DOMAIN
                                                          7621 DOMAIN - PRIVATE
      STATUS - PRODUCER
                                                    OPERATION TYPE - UNDERGROUND
      MEAS ID NO.
                                  YEAR FIELD CHECKED -
      MAP NAME - WALLACE
1:250,000 MAP NAME - WALLACE
                                               TYPE - 15 MIN USGS TOPO
                                                                 238 MINERAL PROPERTY FILE - 64.013
      PRIMARY NAME - 1293 GALENA MINE
      COMMODITIES - LEAD
                                                   ZINC
                                                                        COPPER
                        ANT IMONY
                                                  SILVER
      MINE-TONNES/YR - ORE =254016 LEACH = WASTE=
PLANT - TYPE=FLOTATION TONNES/YR- INPUT=254016 OUTPUT=
                                                                                          1975
                                                                                          1975
      FRYKLUND V C 1964 USGS PP 445 (GOOD)
      IDA BUM & GEOL BUŁL 16 (GOOD)
```

FIGURE B-5. - MILS printout page for Idaho.

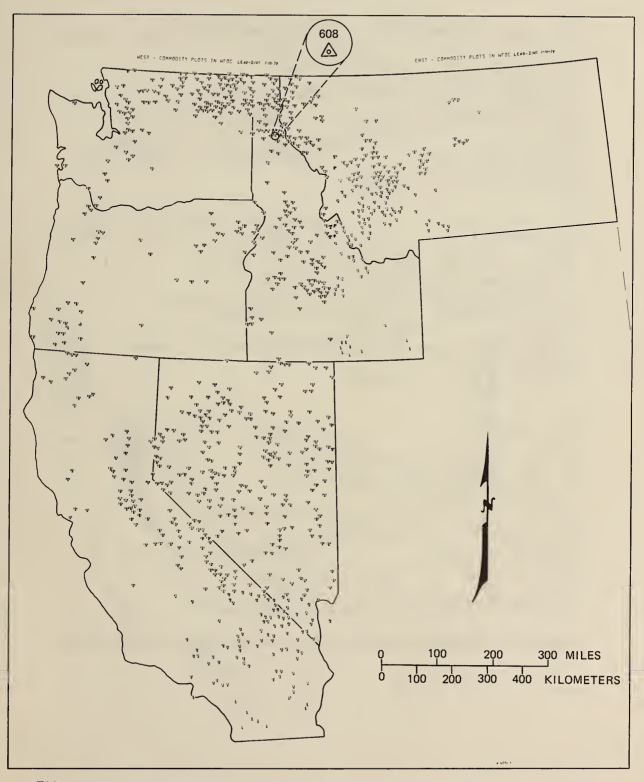


FIGURE B-6. - Clustered MILS lead and zinc locations reduced from 1:1,750,000 scale.

```
2239
     NAME - CAPITOL SILVER LEAO MINE NO. 2
                                                              REFERENCE NUMBER - 0160790293
608 STATE - IDAHO
                                                     COUNTY - SHOSHONE
PRECISION - 100 METERS
                                                                                                 ELEVATION - 1496 METERS
     STATE - IDAHO COUNTY - SHOSHO LATITUOE - 47 33 25 N PRECISION - 100 M LONGITUOE - 115 58 20 W REFERENCE POINT - MAIN ENT.
     UTM: ZONE 11 NORTHING 5267351 EASTING 577323
     PUBLIC LANO SURVEY TOWNSHIP - 049 N RANGE - 004 E
DESCRIPTION SECTION - 32 NE 1/4 NW 1/4 NE 1/4
      RIVER BASIN - U UNIOENTIFIEO CODE
                                                                        OOMAIN - UNDETERMINEO
      STATUS - EXPLORED PROSPECT OPERATION TYPE - UNDERGROUND
                              YEAR FIELO CHECKEO -
     1:250,000 MAP NAME - WALLACE
PRIMARY NAME - 608 CAPITAL
     MESA IO NO.
     MAP NAME - BURKE
                                                               238 MINERAL PROPERTY FILE - 00.000
     PRIMARY NAME - 608 CAPITAL SILVER LEAO MINE NO. 2
COMMODITIES - LEAD SILVER
     HOBBS AND OTHERS 1965 USGS PROF PAPER 478
     2240
608 NAME - COEUR O ALENE MINE
                                                              REFERENCE NUMBER - 0160790295
     STATE - IDAHO
LATITUDE - 47 29 53 N
LONGITUDE - 116 00 45 W
LONGITUDE - 116 NORTHING 5260767 EASTING 574376
     STATE - IDAHO
                                                      COUNTY - SHOSHONE
                                                                                               ELEVATION - 0871 METERS
                                                    PRECISION - 100 METERS
     PUBLIC LAND SURVEY TOWNSHIP - 048 N RANGE - 003 E
OESCRIPTION SECTION - 24 NE 1/4 NE 1/4 SW 1/4
RIVER BASIN - 76U COEUR O ALENE RIVER 7621 DOMAIN - UNDETERMINED
STATUS - EXPLORED PROSPECT OPERATION TYPE - UNDERGROUND
     MESA IO NO. YEAR FIELO CHECKEO -
                                          TYPE - 15 MIN USGS TOPO
     MAP NAME - CALOER
     1:250,000 MAP NAME - SPOKANE
                                                             207 MINERAL PROPERTY FILE - 00.000
     PRIMARY NAME - 608 COEUR O ALENE MINE COMMODITIES - LEAO SI
                                                  SILVER
     HOBBS AND OTHERS 1965 USGS PROF PAPER 478
608 NAME - COEUR PROJECT
STATE - IDAHO
                                                               REFERENCE NUMBER - 0160790040
                                                     COUNTY - SHOSHONE
                                                                                              ELEVATION - 0951 METERS
    LATITUDE - 47 29 25 N PRECISION - 100 METH
LONGITUDE - 115 59 33 W REFERENCE POINT - MAIN ENT.
UTM: ZONE 11 NORTHING 5259920 EASTING 575890
                                                    PRECISION - 100 METERS
    PUBLIC LANO SURVEY TOWNSHIP - 048 N RANGE - 004 E

OESCRIPTION SECTION 19 E 1/2

RIVER BASIN - 76U COEUR D ALENE RIVER 7621 DO

STATUS
                                                         7621 DOMAIN - PRIVATE
    STATUS - PROOUCER
                                                OPERATION TYPE - UNDERGROUND
    MESA IO NO . 10 00479
MAP NAME - WALLACE
                                  YEAR FIELO CHECKED -
                                             TYPE - 15 MIN USGS TOPO
    1:250,000 MAP NAME - WALLACE
                                                               238 MINERAL PROPERTY FILE - 37,176
    PRIMARY NAME - 608 COEUR PROJECT
    COMMODITIES - SILVER
                                               COPPER
                                                                        LEAO
                       ZINC
                                              GOLO
    FRYKLUNO V C 1964 USGS PRO PPR 445 P 70
    MILL CAPACITY 450 TPD PRODUCING 100,000 to 500,000 TONS ANNUALY
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FIGURE B-7. - Printout page of lead and zinc occurrences in six Western States.

APPENDIX C.--DENSITY PLOT OVERLAYS

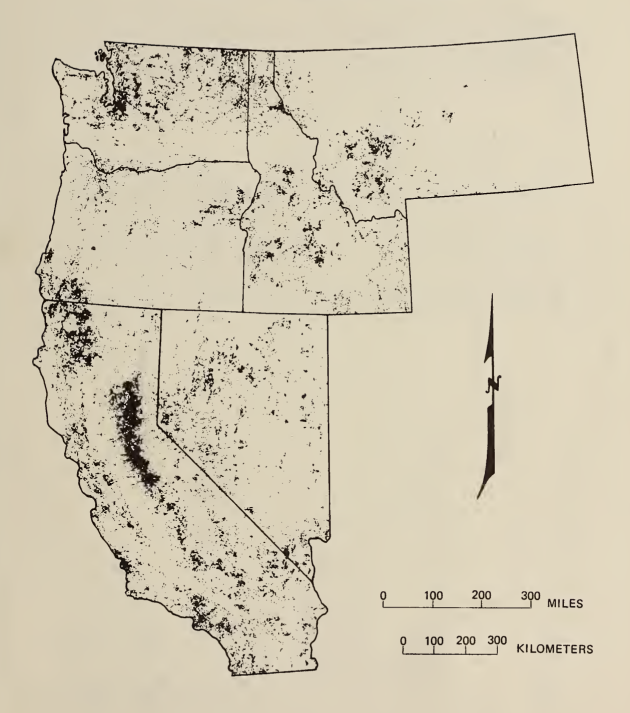


FIGURE C-1. - Density plot of MILS locations reduced from 1:7,500,000 scale.

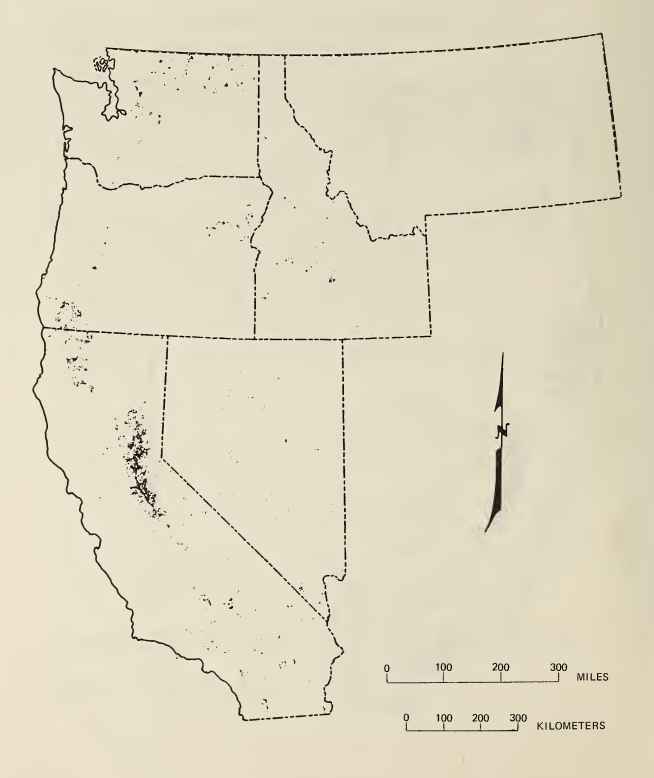


FIGURE C-2. - Density plot of gold occurrences reduced from 1:1,750,000 scale.

1605900075 1607900018

1607900296 1607900295

 ALPHABETIC INDEX FOR THE STATE OF IDAHO

SEQUENCE

1604900090

1605900331 1602500053

	PRIMARY NAME	SEC LOCATION	QUAD NAME
CIEARWATER		T040N B040	MEN MIN GOODAND
CLEARWATER AND WOLVERINE			HATTEN TO THE
COPP		T042N	MALLARD PEAK
CLEARWATER GULCH		06 TO 36N RCOGE	PIERCE
CLEARWATER MINE		T042N	CHAMBERLAIN MTN
œ		34 T029N R006E	GOLDEN
CLEVELAND			ELK CITY
CLEVELAND			ED.VARD38URG
CLEVELAND		T012S	ONEIDA NARROWS RE
CLEVELAND MINE		T006N	PIONEERVILLE
CLIFF		T022N	CUPRUM
CLIFTON BELL		T004N	ROCKY BAR
CLIMAX		T002N	BELLEVUE
CLIMAX		T0 16N	STURGILL PEAK
CLIMAX	GOLDSTONE MINE	1021N	GOLDSTONE MTN
CLIMAX GACON	The state of the s	1012N	SCOIT PEAK
	STEVER CHOWN BINE	18 1003N R015E	SAWTOOTH
CITEDED BUILDIN MINE		1001	SCOLL PEAK
CLITTER COLLIGIA MINE		30 TOCAN ROLDE	SHOOP TANKSTONOIS
OCCUPATION STATE		NO OF	CADAG MIN
COLORI		2000 E	Manual Mills
COAL CLOWARD MINE			Arrana 10
COAL CREEK		200	FACT BACTN CBERK
COAL FALL CK BASIN MINE		1001	HELL COFFER TO
- 5			HELL CREEK, ID
COAL-CROLEY MINE			HELL CREEK
COAL-GOD SEND TO HEALTH MINE		T001S	HELL CREEK, ID
CUBALT MIME			BLACKBIRD MIN
COEUR D ALENE AND PINE CK ANTIMONY		T048N	KELLOGG
D ALENE		T0.48N	KELLOGG
D ALENE		T048N	8URKE
ALENE		T048N	CALDER
D ALENE			CENTER STAR MIN
D ALENE		T049N	COOPER GULCH
D ALFN		1049N	LAZE
D ALENF	MONARCH MINE	23 T049N RC05E	ВОЯКЕ
D:ALENE		T047N	CALDER
	GOOD HOPE PLACERS INC	T005S	SILVER CREEK
COEUR PROUECT			WALLACE
COGDILL MINE		1049N	KELLOGG
COIN ROND GROUP		1007N ROC	PLACERVI LLE
COLE ROAD PIT		⊒ 3N	801SE
COLGATE LICKS			
COLLISIER		T0 14N	GREYHOUND RIDGE
COLOMEL		T026N	ELK CITY
COLUMEL	COLONEL SELLERS	T029N	ELK CITY
COLONEL SELLERS		13 1029N R008E	ELK CITY
COLONIAL CONCRETE CNAKE DIVED DEFO		10105 R017	WIN FALLS
	TRADE DOLLAR	07 TOOSS ROOM	STIVED CITY

FIGURE D-1. - Page of State alphabetic index of Idaho MILS locations.

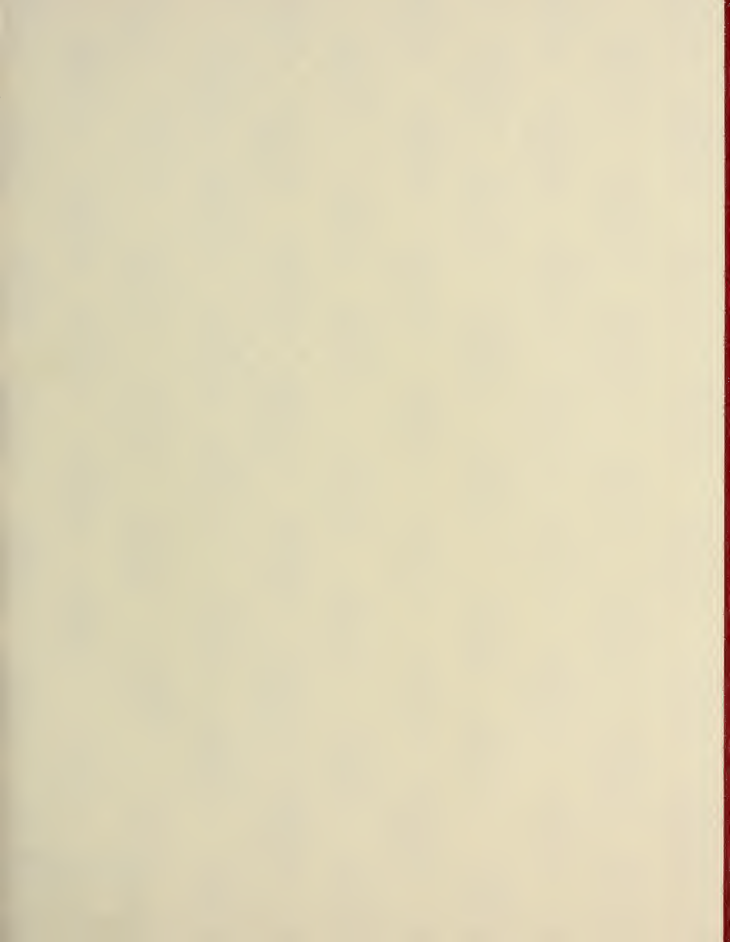
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SEC QUAO-DESC SEQ	25 SPOKANE 33 WALLACE 14 SPOKANE 07 WALLACE 07 WALLACE 16 WALLACE	23 WALLACE 0294 27 SPOKANE 0207 33 WALLACE 0070 16 HAMILTON 0186 23 HAMILTON 0091 06 SPOKANE 0018 16 SPOKANE 0076 118 WALLACE 0130 08 SPOKANE 0243	15 Your Annual Structure 15 Your Annual 15 Spokane 19 Spokane 19 Spokane 13 Spokane 15 S	12 WALLACE 08 SANDPOINT 18 SPOKANE 15 SPOKANE 15 SPOKANE 16 SPOKANE 10 SPOKANE 10 SPOKANE 10 SPOKANE 11 SPOKANE 12 WALLACE 28 WALLACE 28 WALLACE 16 MALLACE 16 WALLACE 17 SPOKANE 18 WALLACE 18 WALLACE 19 SPOKANE 10 SPOKAN
LOCATION		1048N K005E 1050N R003E 1049N R007E 1042N R007E 1048N R002E 1048N R006E 1048N R006E 1048N R006E	1048N R0055 1048N R0036 1050N R0036 1050N R0026 1044N R0036 1050N R0056 1050N R0056 1047N R0056 1048N R0056 1048N R0056	
COMMODITY	LEAO GOLO LEAO GOLO	LEAO COPPER COPPER SILVER LEAO LEAO	SILVER COPPER COPPER COPPER LEAD LEAD LEAD LEAD LEAD LEAD LEAD LEAD	LEAD COPPER LEAD LEAO LEAO LEAO SILVER LEAO STONE MANGANESE MANGANESE LEAO
PRIMARY NAME	SILVER CRESCENT SILVER OOLLAR MINE PARAGON MINE PARAGON MINE	EDWAROS PROSPECT SUNSET MINE MONARCH MINE	TRIMETALLIC MNG CO CLAIMS LEUSCHEL N. P. LEASE U.S. SILVER-LEAD MINE U.S. SILVER-LEAD MINE	SH-63 PIT TEFFI GROUP MANGANESE CLAIMS TEFFI GROUP MANGANESE CLAIM
		ANT IMONY IE		

 $[\]star$ 'S' indicates secondary name, with primary name listed to the right.

FIGURE D-2. - Page of county alphabetic index for Shoshone County MILS locations.









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